

UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

REGION II 26 FEDERAL PLAZA NEW YORK, NEW YORK 10278

OCT 5 1989

Ms. Karen M. Hellman Assoc. Environmental Scientist Long Island Lighting Company 175 East Old Country Rd. Hicksville, N.Y. 11801

CERTIFIED MAIL P465 006 064 RETURN RECEIPT REQUESTED

Dear Ms. Hellman:

This letter references a Spill Prevention Control and Counter measure (SPCC) Field Inspection performed on September 18, 20 and 21, 1989 by Mr. Charles E. Fitzsimmons. A copy of the SPCC Field Inspection Forms were retained by yourself. These forms outline apparent violations of 40 CFR Part 112, U.S. Environmental Protection Agency (EPA) regulation pertaining to the prevention of oil spills from reaching waters of the United States. If there are any questions concerning these forms please contact Mr. Fitzsimmons at 201-321-6608.

The following power stations were visited by Mr. Fitzsimmons for compliance with the aforementioned federal regulation: Far Rockaway, E.F. Barrett, Port Jefferson, Glenwood, Shoreham and Northport. As discussed, the SPCC plan governing the above facilities should be amended to include the age of all storage tanks and their inspection dates, also an engineering evaluation of the permeability of the secondary containment surrounding all #6 fuel oil storage tanks should be implemented. Based on this inspection, Shoreham and the Far Rockaway facilities were the only facilities determined to be in-compliance.

I trust you will take prompt, reponsible action to eliminate any violation of 40 CFR Part 112 by providing this office with a schedule for implementation of the necessary changes or additions

(Well) wer Bough Sile - 420 - le 144 Sile provide schedul within 60 days ofthe inspection date. Please be advised that owners or operators of facilities in violation of 40 CFR Part 112 are subject to civil penalty assessments of up to \$5,000.00 per day of violation.

Sincerely,

Doug Kodama, SPCC Coordinator Response & Prevention Branch

cc: Randy Austin, NYSDEC-II

bcc: Warren Llewellyn, 20RC-WGGL